

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1	("20020191154") . PN.	US - PGPUB; USPAT
2	IS&R	L2	1	("20020191154") . PN.	DERWENT
3	IS&R	L3	3	("2002005914") . PN.	DERWENT
4	IS&R	L4	0	("2002005914") . PN.	US - PGPUB
5	IS&R	L5	1	("20020005914") . PN.	US - PGPUB
6	IS&R	L6	1	("20020005914") . PN.	DERWENT
7	IS&R	L7	0	("1999002347") . PN.	DERWENT
8	IS&R	L8	0	("19990002347") . PN.	DERWENT
9	IS&R	L9	1	("6288815") . PN.	USPAT
10	IS&R	L11	504	((348/742) or (348/743) or (348/771)) . CCLS.	US - PGPUB; USPAT
11	IS&R	L12	944	((349/5) or (349/7) or (349/8) or (349/9)) . CCLS.	US - PGPUB; USPAT
12	IS&R	L13	1074	((359/196) or (359/209) or (359/210) or (359/213)) . CCLS.	US - PGPUB; USPAT
13	BRS	L14	14949	scrolling	US - PGPUB; USPAT
14	BRS	L15	3588	10 11 12 13	US - PGPUB; USPAT
15	BRS	L16	82	14 and 15	US - PGPUB; USPAT
16	BRS	L17	228919	conic\$	US - PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
17	BRS	L18	615248	column\$6	US - PGPUB; USPAT
18	BRS	L19	6	16 and 17	US - PGPUB; USPAT
19	IS&R	L21	1	("20010038483") . PN.	USPAT; DERWEN T
20	BRS	L20	19	16 and 18	US - PGPUB; USPAT
21	IS&R	L22	7	((("20050001995") or (("20040169774") or (("20030123030") or (("20020126261") or (("20020024618") or (("20020005914") or (("20010038483")) . PN.	DERWEN T
22	IS&R	L23	5	((("6824270") or (("6,771,325") or (("6,642969") or (("6,619,802") or (("6,591,022")) . PN.	USPAT
23	BRS	L24	30	("4127322" "4191456" "4343535" "4650296" "5166820" "5227910" "5264880" "5392157" "5398082" "5410370" "5416514" "5428467" "5450219" "5479187" "5490013" "5508738" "5528318" "5532763" "5548347" "5608467" "5642129" "5644357" "5658063" "5673059" "5684504" "5701190" "5781251" "5822025" "5845981" "5959759") . PN.	US - PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
24	IS&R	L10	1469	((353/31) or (353/32) or (353/34) or (353/37) or (353/84)).CCLS.	US- PGPUB; USPAT
25	BRS	L25	1284	dichroic adj filter	USPAT
26	BRS	L26	23	third adj 25	USPAT
27	BRS	L27	5	10 and 26	USPAT
28	BRS	L28	1660	fly adj eye or fly-eye	USPAT
29	BRS	L30	4	10 and 29	USPAT
30	BRS	L29	31	28 near2 arrays	USPAT
31	BRS	L31	0	11 and 29	USPAT
32	BRS	L32	79	28 and (10 11)	USPAT
33	BRS	L33	5864	spatial near filter\$3	USPAT
34	BRS	L35	0	34 and (10 11)	USPAT
35	BRS	L34	153	33 with diverg\$	USPAT